

CONC. CURB (TYP.) ---

GRANULAR ROAD BASE (TYPICAL CONFIGURATION SHOWN FOR REFERENCE ONLY)

45° BEND (OR FITTING TO SUIT ANGLE)

Region of Peel working with you

PUBLIC ROW RESPONSIBILITY OF REGION

APPROXIMATE LIMIT OF BEDDING/COVER REFER TO STD. DWG. 2-3-1

BEDDING AND COVER— REFER TO STD, DWG, 2-3-1

STANDARD DRAWING

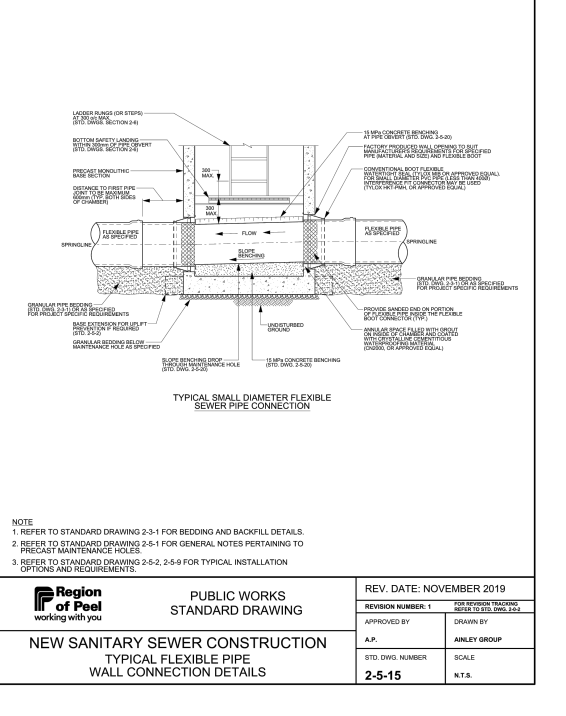
TEST FITTING ——/

PUBLIC SIDE R.O.W. (REGION OF PEEL JURISDICTION)

NOTE: LATERAL CONNECTIONS UNLESS OTHERWISE SPECIFIED BY PROJECT ENGINEER SHALL BE MADE WITH INVERT OF LATERAL TO ENTER ABOVE SPRINGLINE AND BELOW TOP DEAD CENTRE

REVISION NUMBER: 1 FOR REVISION TRACKING REFER TO STD. DWG. 2-0-2

PRIVATE SIDE (ONTARIO BUILDING CODE AND AUTHORITY HAVING JURISDICTION)



FINISHED GRADE ("NON"-ROAD OR "NON"-PEDESTRIAN PATH APPLICATION)

(STD, DWAL SEPTION, DESCRIPTION OF STREET MATCHES MALDISTREET MATCH SHOWN OF STREET MATCH SHOWN OF STREET MATCHES TO STR

ONE LADDER SEGMENT FOR EACH RISER SECTION o'w LADDER RUNGS AT 300 o'c MAX. AND MIN. TWO ANCHORS PER RISER SECTION (STD. DWGS. SECTION 2-6)

TYPICAL JOINT WATERPROOFING AT ALL PRECAST JOI (STD. DWG. 2-5-2, 2-5-25)

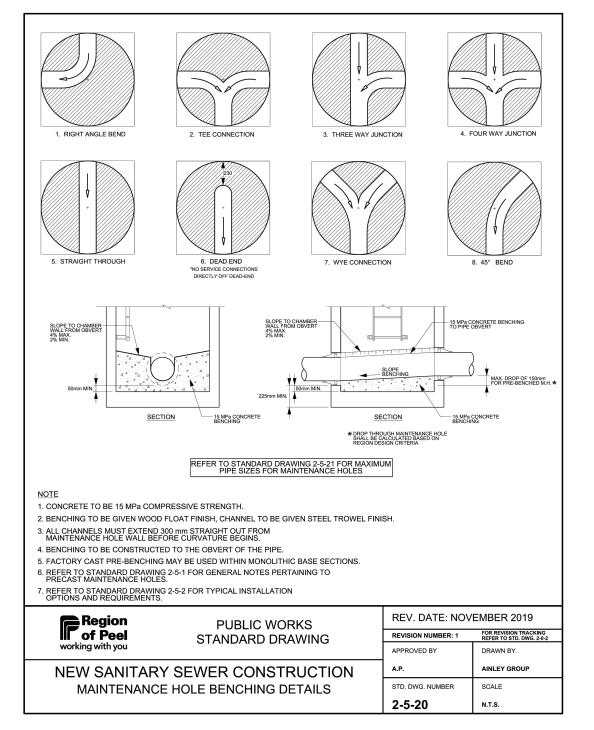
PACTORY PRODUCED WALL OPENING TO SUIT PIPE MATERIAL AND DIAMETER AND FLEXIBLE WATERTIGHT CONNECTOR SPECIFICATIONS (STD. DWG. 2-5-15, 2-5-16, 2-5-17)

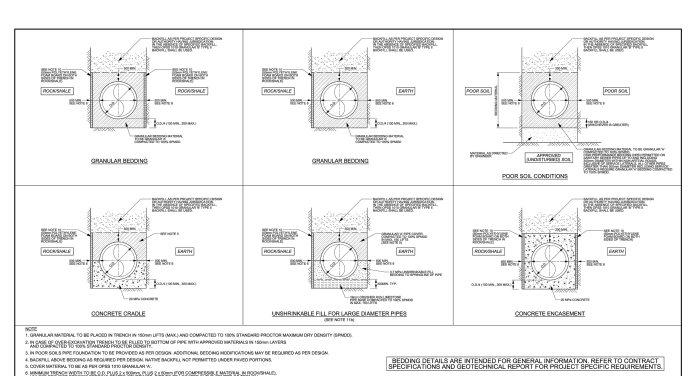
FOR TYPICAL PIPE SECTION, BENCHING AND MAINTENANCE HOLE CONNECTION DETAILS REFER TO STD. DWG. 2-5-15, 2-5-16, 2-5-17, 2-5-20)

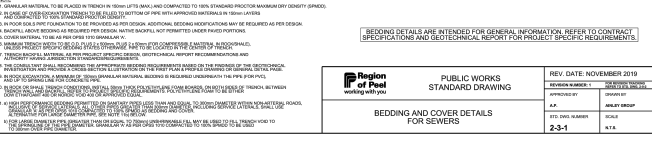
LADDER SPLICE AT EACH RISER SECTION (STD. DWGS. SECTION 2-6-9 & 2-6-10)

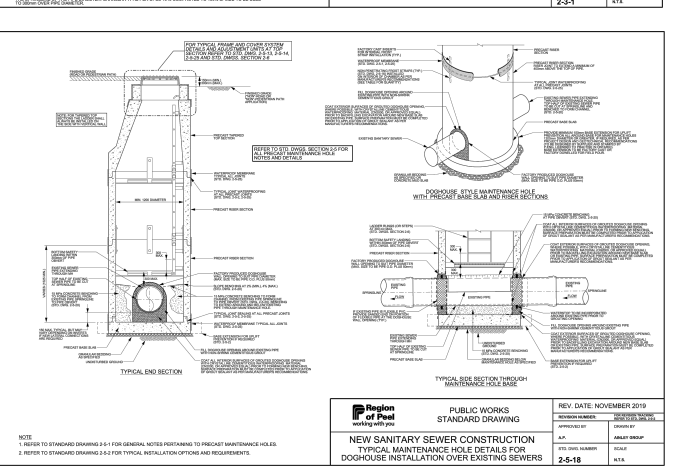
WATERPROOF MEMBRANE TYPICAL ALL JOINTS (STD. DWG. 2-5-25)

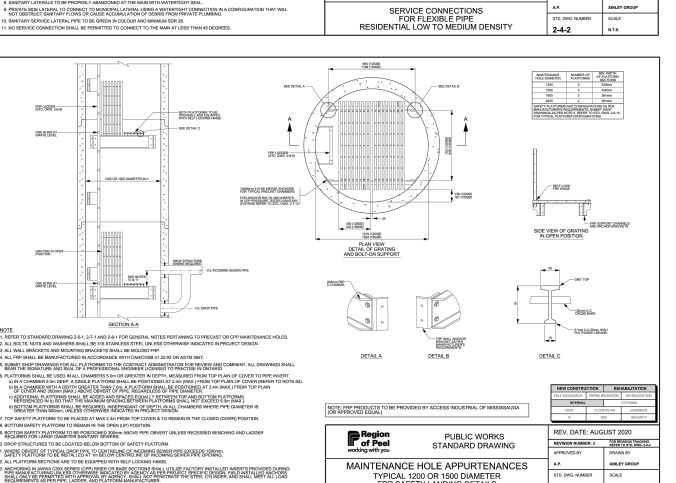
WATERPROOF MEMBRANE TYPICAL ALL JOINTS (STD. DWG. 2-5-25)











ROAD WIDTH VARIABLE

(TYPICAL ROAD AND SEWER CONFIGURATION SHOWN FOR REFERENCE ONLY)

CONC. CURB (TYP.) ---

GRANULAR ROAD BASE (TYPICAL CONFIGURATION SHOWN FOR REFERENCE ONLY)

LONG RADIUS APPROXIMATE LIMIT OF BEDDING/COVER REFER TO STD. DWG. 2-3-1

BEDDING AND COVER— REFER TO STD, DWG, 2-3-1

APPROXIMATE LIMIT OF TRENCH EXCAVATION

PUBLIC ROW RESPONSIBILITY OF REGION

100 MIN.

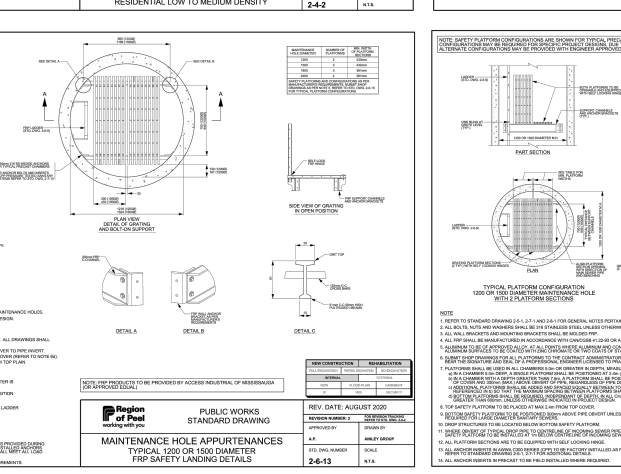
FOR SEWERS 375mm AND SMALLER, SERVICE LATERAL CONNECTIONS MUST BE MADE USING FACTORY MADE TEES AT MAIN; FOR ALL OTHER SIZES, EITHER FACTORY MADE TEES OR APPROVED STRAP-ON SADDLE MAY BE USED.

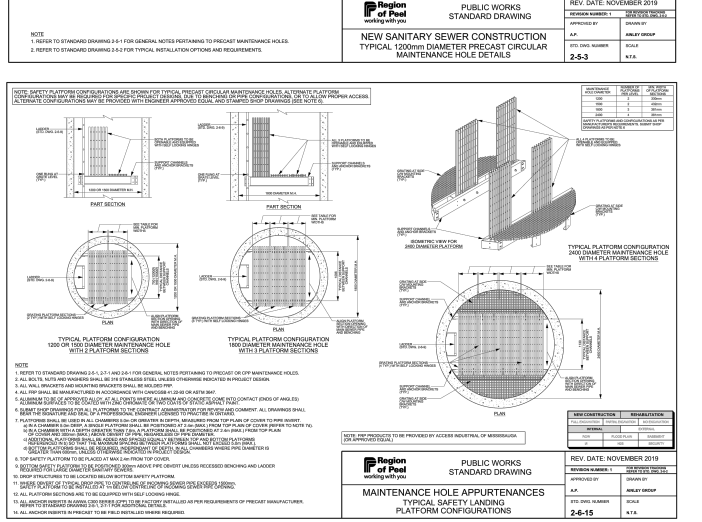
ANITARY SEWER AND WATER CONNECTIONS TO BE LAID TO THE STREET LINE AS PER THE ABOVE STANDARD. SCION HAS NO OBLECTION TO THE EXTENSION OF THE SANTARY SEWER OR WATER CONNECTIONS BEYOND THE TREET LINE INTO THE PRIVATE SIDE. PRIVATE SIDE CONSTRUCTION IS UNDER LOCAL MUNICIPALITY JURISDICTION. JOZAL MUNICIPALITY IS RESPONSIBLE FOR STORM SEWERS AND SERVICES.

TEST FITTING ——/

PUBLIC SIDE R.O.W.
REGION OF PEEL
JURISDICTION)

PRIVATE SIDE
(DATARIO BUILDING CODE
AND AUTHORITY HAVING
JURISDICTION)





FOR TYPICAL FRAME AND COVER SYSTEM DETAILS AND ADJUSTMENT UNITS AT TOP SECTION REFER TO STD. DWG. 2-5-13, 2-5-14, 2-5-25 AND STD. DWGS. SECTION 2-6

SINGLE STEP ANCHORED IN ADJUSTMENT UNITS (UNIT TO BE MIN, 75mm THICK) (STD. DWGS. SECTION 2-6)

ONE LADDER SEGMENT FOR EACH RISER SECTION OW LADDER RUNGS AT 300 of MAX, AND MIN. TWO ANCHORS PER RISER SECTION (KTD.) DWGS. SECTION 261

INTERNAL FROST STRAPS AT RISER JOINTS, SHOWN THIS LOCATION FOR INFORMATION ONLY; POSITION TO AVOID CONFLICTS WITH LADDERS, INSTALL ON ANY JOINT TO A MAXIMUM OF 3.0m FROM FRISHED GRADE. (STD, DWG, 2-6-16)

IN AREAS OF CHAMBERS WITH MULTIPLE SECTIONS DUE TO TRANSITIONS, LADDER SHALL BE INSTALLED IN PIELD, ONE LADDER SECTION SHALL BE UTILIZED IN AREA WITH GREATER THAN TWO SECTION JOINTS WITHIN 1000mm.

SECAST MONOLITHIC STATE OF SECTION

OPTIONAL PRECAST FLAT CAP (MONOLITHIC TOP SECTION) TYPICAL SECTION

TYPICAL PLAN VIEW

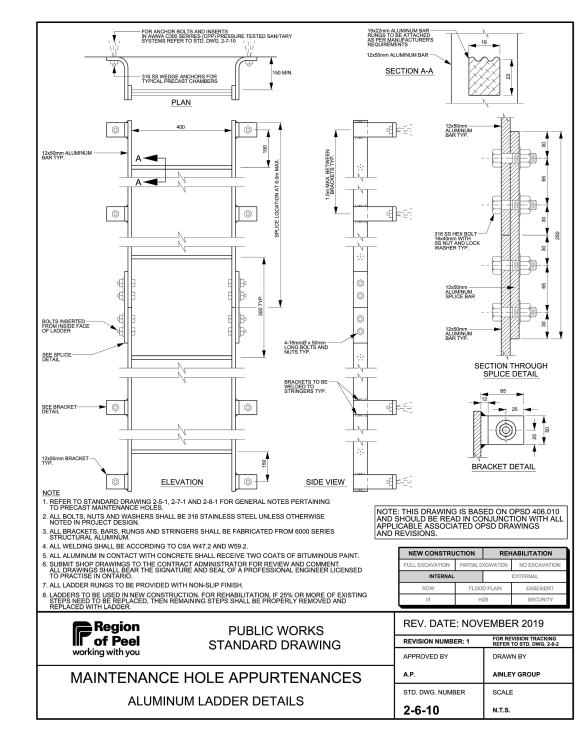
MAXIMUM PIPE SIZE 600mm STRAIGHT THROUGH, 450mm FOR RIGHT ANGLE (STD. DWG. 2-5-21)

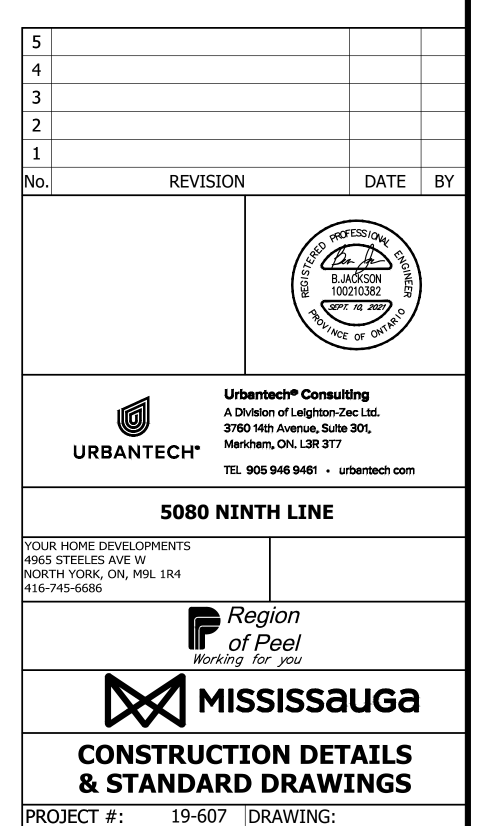
SEWER PIPE AS SPECIFIED

PRECAST TAPERED TOP SECTION OR OPTIONAL PRECAST MONOLITHIC TOP SECTION

TYPICAL JOINT
WATERPROOFING AT
ALL PRECAST JOINTS
STD. DWG. 2-5-2, 2-5-25)

SINGLE STEP ANCHORED IN ADJUSTMENT — UNITS AT TOP OF CHAMBIR AND LADDER SECTIONS DIRECTLY BELOW (SEE TYPICAL SECTIONS THIS DWG.)





B.J. CHECKED:

J.M.

**AS SHOWN** 

C-403

SEPT. 2021

B.J.

SITE PLAN FILE No.: ######

DESIGNED:

SCALE:

SUBDIVISION FILE No.: ##### CITY FILE No.: ###### REGION FILE No.: #####